

I Claim:

1. A cooking utensil for cooking food, comprising;

a concave body including a bottom portion and an upwardly extending
sidewall;

5 a handle attached to and projecting from said sidewall of said concave body;

said handle including an internal compartment for containing therein at least one
battery;

a removably securable cap for closing said internal compartment and sealing
from an external environment any batteries placed within said internal compartment;

10 and

a plurality of coils embedded within said concave body and forming an
electrical circuit with said batteries whereby heat is generated in said coils thereby
causing any food placed within said body of said utensil to be cooked through heat
generated in said coils.

15 2. A cooking utensil, according to claim 1, wherein said cooking utensil is a
cooking pot..

3. A cooking utensil, according to claim 2, wherein at least some of said
plurality of coils are disposed within said bottom portion of said concave body.

4. A cooking utensil, according to claim 3, further including coils disposed
20 within said sidewall of said concave body.

5. A cooking utensil, according to claim 2, wherein said handle extends
upwardly from said sidewall.

6. A cooking utensil, according to claim 2, wherein said bottom portion has a flat underside.

7. A cooking utensil, according to claim 1, wherein said cooking utensil is a skillet.

5 8. A cooking utensil, according to claim 7, wherein said coils are disposed within said bottom portion of said concave body.

9. A cooking utensil, according to claim 1, further comprising an on/off switch for controlling heat in said coils.

10. A cooking utensil, according to claim 1, further comprising a high button 10 and a medium button for controlling heat in said coils.

11. A cooking utensil, according to claim 1, further comprising said at least one battery disposed in the internal compartment in the handle.